

Total Nitrogen, Total Phosphorus, and Nutrient Limitation in Lakes and Oceans: Is There a

Common Relationship?

Author(s): Stephanie J. Guildford and Robert E. Hecky

Source: Limnology and Oceanography, Vol. 45, No. 6 (Sep., 2000), pp. 1213-1223

Published by: American Society of Limnology and Oceanography

Stable URL: http://www.jstor.org/stable/2670515

Accessed: 05/10/2010 12:30

Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at http://www.jstor.org/page/info/about/policies/terms.jsp. JSTOR's Terms and Conditions of Use provides, in part, that unless you have obtained prior permission, you may not download an entire issue of a journal or multiple copies of articles, and you may use content in the JSTOR archive only for your personal, non-commercial use.

Please contact the publisher regarding any further use of this work. Publisher contact information may be obtained at http://www.jstor.org/action/showPublisher?publisherCode=limnoc.

Each copy of any part of a JSTOR transmission must contain the same copyright notice that appears on the screen or printed page of such transmission.

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact support@jstor.org.



American Society of Limnology and Oceanography is collaborating with JSTOR to digitize, preserve and extend access to Limnology and Oceanography.

LIMNOLOGY AND OCEANOGRAPHY

September 2000 Volume 45 Number 6

Limnol. Oceanogr., 45(6), 2000, 1213–1223 © 2000, by the American Society of Limnology and Oceanography, Inc

Total nitrogen, total phosphorus, and nutrient limitation in lakes and oceans: Is there a common relationship?

Stephanie J. Guildford¹ and Robert E. Hecky
Department of Biology, University of Waterloo, Waterloo, Ontario, N2L 3G1

Abstract

Total nitrogen (TN) and total phosphorus (TP) measurements and contemporaneous measurements of chlorophyll a (Chl a) and phytoplankton nutrient deficiency have been made across a broad range of lakes and ocean sites using common methods. The ocean environment was nutrient rich in terms of TN and TP when compared with most lakes in the study, although Lake Victoria had the highest values of TN and TP. TN concentrations in lakes rose rapidly with TP concentrations, from low values to TN concentrations that are similar to those associated with the ocean sites. In contrast, the TN concentrations in the oceans were relatively homogeneous and independent of TP concentrations. The hyperbolic shape of the TN:TP relationship created a broad range of TN:TP values for both lakes and oceans. The TN:TP ratios of the surface ocean sites were usually well in excess of the Redfield ratio that is noted in the deep ocean. Phytoplankton biomass, as indicated by Chl a, was strongly dependent upon TP in the lakes, and there was a weaker relationship with TN. Oceanic Chl a values showed a positive relationship with TP, but at much higher TP values than were observed in the lakes; there was no relation with TN. P-deficient phytoplankton growth was inferred using independent indicators when TP was $<0.5 \mu \text{mol L}^{-1}$ at both freshwater and marine sites. N-deficiency indicators were highly variable and did not show any clear dependence on TN concentration. The TN: TP ratio was indicative of which nutrient would become limiting for growth in both lakes and oceans. When all sites are compared, N-deficient growth was apparent at TN: TP < 20 (molar), whereas Pdeficient growth consistently occurred when TN:TP > 50 (molar). At intermediate TN:TP ratios, either N or P can become deficient. We conclude that N or P limitation of algal growth is a product of the TN and TP concentration and the TN: TP ratio rather than a product of whether the system of study is marine or freshwater.

Limnologists and oceanographers are both concerned with the relationship of nutrients to biological production. Historically, the problems they have addressed are often very different (e.g., controlling nuisance algal blooms in freshwaters or understanding the ocean carbon [C] budget). More

¹ Corresponding author (sguildfo@sciborg.uwaterloo.ca).

Acknowledgments

We are grateful to the Analytical Laboratory at the Freshwater Institute in Winnipeg for the many chemical analyses. We thank W. G. Harrison and H. E. Welch for providing the opportunity to sample in the North Atlantic and Arctic Oceans. We thank the International Development Research Centre (Ottawa, Canada) and the SADC/GEF Lake Malawi/Nyasa Biodiversity Conservation Project for providing funding for research on Lake Victoria and Lake Malawi. We especially thank R. Mugidde and H. Bootsma for many stimulating conversations and for sharing their thoughts on these two African great lakes. The Canadian Department of Fisheries and Oceans sponsored our research in northwestern Ontario, the Arctic, and the North Atlantic. W. D. Taylor provided helpful criticism of early drafts of the manuscript. J. J. Elser gave us access to his marine and freshwater data set. Critical reviews from P. Mulholland, V. H. Smith, and one anonymous reviewer were greatly appreciated.

recently, with the increasing frequency of coastal eutrophication, many oceanographers and limnologists are working on a common problem (Smith 1998; Smith et al. 1999). However, even when the questions are similar, the physical scale of the systems they study may dictate quite different conceptual and analytical approaches. It is not surprising, therefore, that different paradigms about nutrient limitation have emerged for lakes and oceans (Smith 1984; Hecky and Kilham 1988; Howarth 1988).

Marine studies have emphasized inorganic nutrient concentrations for modeling phytoplankton growth (Kilham and Hecky 1988) and for tracing geochemical fluxes of the nutrients to productive surface waters (e.g., Smith et al. 1986). This emphasis occurs because there is a vast, relatively homogeneous reservoir of inorganic nutrients in the deep ocean, and inorganic nutrients are preferred substrates for nutrient uptake by phytoplankton. Data on organic forms of nitrogen (N) and phosphorus (P) or total N (TN) and total P (TP) for the world's oceans are still relatively sparse (Downing 1997; Vidal et al. 1999). Information on dissolved organic forms of N and P is expanding rapidly as a result of newfound appreciation for their potential roles as nutrient

reservoirs in the upper ocean (Jackson and Williams 1985; Monaghan and Ruttenberg 1999) and for their possible trophic importance through the microbial loop (Azam et al. 1983). Our view of nutrient cycling in the ocean may still be altered as data on dissolved organic forms become more ubiquitous (Michaels et al. 1996; Vidal et al. 1999).

In lakes, during the season of most active microbial and algal growth, both inorganic N and P often become immeasurable by standard methods, thereby rendering nonfunctional those models that are dependent on inorganic nutrient concentrations. This happens because lakes are usually surrounded by productive terrestrial and urban ecosystems that yield nutrients to lakes predominantly in fixed organic forms, either in solution or as particles (Hecky et al. 1993; Meybeck 1993). As a result, limnological models of nutrient—phytoplankton relationships often emphasize TN and TP (here we mean dissolved organic and inorganic N and P plus particulate forms) rather than inorganic nutrients per se (e.g., Vollenweider 1968; Dillon and Rigler 1974).

The primary sources of new nutrients to lakes are terrestrial runoff and atmospheric input. With the exception of some of the great lakes, internal reservoirs in lakes are relatively small, and lakes are therefore very responsive to seasonal inputs. Runoff and atmospheric inputs can vary widely in the concentration and ratio of TN and TP as well as in the proportion of organic and inorganic forms of these nutrients (Duce et al. 1991; Hecky et al. 1993; Howarth et al. 1996). Oceanic deep water, with its relatively fixed ratio of largely inorganic N and P, dominates the input of nutrients to the oceanic surface mixed layer, even in coastal regimes (Nixon et al. 1996; Jickells 1998). Although biological processing produces organic compounds of N and P from the inorganic forms supplied by deep water, the stoichiometry of the particles produced in the upper layer of the oceans does not usually differ from the deep-water ratios. Net nutrient uptake and regeneration generally follows approximately Redfield proportions (Redfield et al. 1963; Hecky et al. 1993). It may therefore be expected that lakes will exhibit a much greater range of nutrient concentrations and more variable relationships between N and P than will oceans. Does this greater variability mean that lakes and oceans differ fundamentally in their nutrient-phytoplankton relationships, or is each simply a special case of a more general relationship?

To answer such a question requires a common parameterization of nutrients, nutrient deficiency indicators, and common methods across a broad spectrum of lake and ocean regimes. In the course of many studies conducted over the past 10 yr (Guildford et al. 1994; Guildford 1996; Guildford et al. 2000), we have acquired data on TN and TP, particulate C, N and P, nutrient status indicators, and chlorophyll a (Chl a) from a wide range of lake and ocean sites. The lake data include three of the largest lakes in the world, including tropical great lakes Victoria and Malawi as well as a number of other north temperate lakes spanning a range of sizes (Fee and Hecky 1992; Guildford et al. 1994). A smaller data set from the coastal Arctic Ocean and North Atlantic has been assembled with the same suite of measurements and methods. With these data, we can search for general relationships between TN and TP in freshwater and ocean environments.

Study areas—Lake Victoria and Lake Malawi are located in East Africa. General hydrological and physical limnological information about Lake Victoria and Lake Malawi as well as Lake Superior can be found in Spigel and Coulter (1996). The samples from Lake Victoria were collected throughout the years 1990 and 1992-1996, and Lake Malawi samples were collected over the years 1990–1993 and 1997. Lake Superior and Lake Nipigon were sampled over the open-water seasons during 1990 and 1991. Seven other lakes in northwestern Ontario were sampled over the open-water seasons from 1987 through 1991. For the purposes of this comparative study, we grouped the lakes from northwestern Ontario (excluding Lake Superior) into two groups based on size. The small Northwestern (NW) Ontario Lakes range in size from 29 to 706 ha, and the Large NW Ontario Lakes range from 2,220 to 484,800 ha (Fee and Hecky 1992). Coastal Arctic Ocean samples were taken during July and August 1989 and 1991 in Barrow Strait, which is located at a central part of the Northwest Passage in the Canadian Eastern Arctic (Guildford 1996). Samples from the North Atlantic Ocean were taken during a 1991 spring cruise on board the C.S.S. *Hudson* (Guildford 1996). Approximate locations were as follows: Scotian Shelf (43°20'N, 65°10'W), Continental Slope (40°20'N, 64°35'W), and Sargasso Sea (36°00′N, 63°10′W).

Field sampling and chemistry—Sample collection, chemical analyses, and nutrient status measurements are described for the Ontario Lakes in Guildford et al. (1994), for the Arctic and North Atlantic in Guildford (1996), and for Lake Malawi in Bootsma (1993) and Guildford et al. (2000). Locations of sampling stations for Lake Victoria are given in Mugidde (1993). Briefly, water samples were collected from the upper mixed layer (usually within the euphotic zone) at each location, filtered onto GF/C or GF/F filters, and dried and/or frozen until analyzed for particulate C and N, particulate P, and Chl a (Stainton et al. 1977). Filtrate was maintained at 4°C until it was analyzed for total dissolved P (TDP) and total dissolved N (TDN) (Stainton et al. 1977). Storage time was usually less than 2 d but ranged up to 21 d for samples collected from the North Atlantic Ocean. The analytical laboratory of the Freshwater Institute (FWI) in Winnipeg performed the chemical analyses reported here. Comparisons between similar samples collected from the North Atlantic, analyzed by both the FWI Laboratory and the Bedford Institute of Oceanography (BIO) Laboratory in Halifax, reassured us that analytical results were comparable and that we did not underestimate particulate concentrations or Chl a by using GF/C rather than GF/F filters (Guildford 1996). Dissolved nutrient concentrations on North Atlantic samples analyzed by BIO and FWI gave similar results.

Nutrient status measurements—Measurements of phytoplankton nutrient status consisted of three particulate composition ratios (C:N, C:P, and N:P, calculated on an atom: atom basis) and three metabolic indicators (alkaline phosphatase activity [APA], N debt, and P debt, all expressed per unit Chl a).

APA, an indicator of P deficiency, was measured fluorometrically (Healey and Hendzel 1979a) using $5-\mu M$ o-meth-

Table 1. Values indicative of presence or absence or degree of nutrient deficiency for nutrient status indicators used in this study. C = particulate carbon; N = particulate nitrogen; P = particulate phosphorus; C = particulate phosphorus; C

Indicator	Nutrient	No deficiency	Moderate deficiency	Extreme deficiency	Deficient
C:N*	N	<8.3	8.3–14.6	>14.6	
C:P*	P	<129	129-258	258	
N:P*	P	<22			>22
APA†	P	< 0.003	0.003 - 0.005	>0.005	
N debt‡	N	< 0.15			>0.15
P debt§	P	< 0.075			>0.075

^{*} Atomic ratio.

yl-fluorescein-phosphate as the substrate. Parallel determinations were made of total and soluble activities in order to distinguish between APA associated with particles and APA in solution, the soluble activity being that associated with passing through 0.2- μ m filters. The difference was reported as particulate activity.

The N-debt assay was used in conjunction with particulate C:N ratios to determine N deficiency. The assay was based on the work of Healey (1977), who demonstrated that several species of algae took up more ammonium (NH₄⁺) when they were N deficient than when they were N sufficient. For the N-debt assay, 100 ml of unfiltered sample was enriched with ammonium chloride to yield a final concentration of $\sim 5 \mu M$ N. Ammonium was measured (Stainton et al. 1977) on triplicate samples at the beginning and end of a 24-h incubation period. N debt was calculated as the nutrient removed over

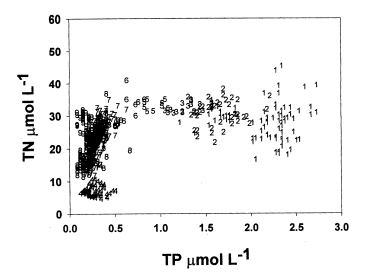


Fig. 1. Total nitrogen (TN) and total phosphorus (TP) for individual samples from within the upper mixed layer at the nine study locations. Lake Victoria = 1; Arctic Ocean = 2; Scotian Shelf = 3; Lake Malawi = 4; Continental Slope = 5; Sargasso Sea = 6; large Northwestern Ontario lakes = 7; small Northwestern Ontario lakes = 8; and Lake Superior = 9. Details about locations are in text.

the 24-h period per unit of Chl a (Healey 1977). P debt was measured in a similar way to that used to measure N debt, except that potassium dihydrogen phosphate was added (final concentration, $\sim 5 \mu M$). Soluble reactive P was measured on triplicate subsamples (Healey 1975).

The values suggested by Healey and Hendzel (1979b) were used to indicate the presence and degree of deficiency. These values (Table 1) were determined for a variety of freshwater species cultured at different growth rates in either N- or P-limited chemostats. Particulate C:P and N:P ratios exhibited by cells growing at less-than-optimum growth rate as a result of P limitation have been demonstrated to have higher particulate C:P and N:P ratios and higher APA and P debt than cells growing at or near their optimum growth rates. Similarly, N-limited cells had higher particulate C:N ratios and higher N debt. For the freshwater species studied by Healey and Hendzel (1979b), particulate ratios exhibited by cells growing at less than 20% of maximum growth rate were described as extremely N or P deficient. Ratios typical of cells growing at 20 to 50% of maximum growth rate were described as moderately N or P deficient (Healey 1978). APA and particulate C: N ratios have been used as indicators of P or N status in the ocean (Perry 1972; Goldman et al. 1979; Dortch et al. 1985; Smith et al. 1995; Cotner et al. 1997; Thingstad et al. 1998; Zohary and Robarts 1998).

Use of any single nutrient status indicator can be misleading. There is variability in the indicator values for particulate ratios with species and as a result of nonalgal particulate matter (Hecky et al. 1993). Not all species exhibit increased APA under P-deficient conditions (Healey and Hendzel 1979a). By using a combination of assays and by obtaining many measurements over time, we feel we have assembled a robust set of nutrient status data.

TN and TP in lakes and oceans—Individual TN and TP data points from all the study sites appear to follow a hyperbolic relationship (Fig. 1). Lowest and highest concentrations of TN and TP occur in lakes, and TN concentrations rise rapidly in the temperate lakes—to about 30 μ mol TN L⁻¹—as TP rises to 0.5 μ mol L⁻¹. Lake Superior is remarkable for its high TN (20.4–31.9 μ mol L⁻¹), considering it has such low TP (0.1–0.3 μ mol L⁻¹); nitrate concentrations

[†] Particulate APA, μ mol P μ g chl⁻¹ h⁻¹.

 $[\]ddagger \mu \text{mol N } \mu \text{g chl}^{-1}$.

[§] μ mol P μ g chl⁻¹.

have been rising throughout this century, most likely as a consequence of anthropogenically enhanced atmospheric deposition of N (Bennett 1986). Lake Malawi, in contrast, has low TN (4.7–14.8 μ mol L⁻¹) as well as low TP (0.1–0.5 μ mol L⁻¹). These lower values are the result of the very long flushing time of Lake Malawi—700 yr (Spigel and Coulter 1996)—and of its permanently anoxic deep water, which allows relatively high rates of denitrification along the oxic-anoxic upper boundary of the monimolimnion (Kelly et al. 1987; Hecky et al. 1996). Below 0.5 μ mol L⁻¹ TP, there is a rapid increase in TN as TP increases, but TN plateaus at TP concentrations of $>0.5 \mu \text{mol L}^{-1}$. Lake Victoria TN concentrations fall along this plateau, although they exhibit larger variance in terms of TN than do the marine stations. This variance in Lake Victoria arises from the high rates of N fixation and denitrification in this eutrophic, tropical great lake (Hecky 1993; Hecky et al. 1996), which produce marked seasonal variation in TN concentrations (Hecky et al. 1996). The ocean stations exhibit a relatively narrow range of values of TN (21.9-41.0 μ mol L⁻¹) compared to TP (0.5–2.2 μ mol L⁻¹), which varies in ocean stations by a factor of four from minimum to maximum concentrations. The hyperbolic form of the TN and TP relationship creates a broad range of TN:TP ratios; means for study locations are summarized in Table 2.

The ocean sites, especially the coastal oceans, are nutrient rich compared to the lake sites in the data set. Only Lake Victoria, which would be considered very eutrophic by limnologists, is comparable to ocean stations in its TP concentrations. Oceanic TN values are uniformly higher than those associated with most freshwaters in our data set. Mean values of TN: TP for the different lakes range from 13.5 in Lake Victoria to 190 in Lake Superior. The molar TN: TP ratio for our marine stations varies from about 15 to 50, but most values are greater than the nominal Redfield ratio of 16 (Table 2). Elser and Hassett (1994) reported similar marine TN and TP values using similar methods. Their open-ocean, Gulf Stream, and Southeast Pacific TN concentrations ranged from 35 to 41 μ mol L⁻¹, values that are similar to our range for ocean sites, whereas TP values ranged from 0.18 to 0.58 μ mol L⁻¹. Downing (1997; fig. 1), in a comprehensive review of marine TN and TP from a large variety of studies (and using a variety of methods), found most open-ocean TN values falling in the range of 20 to 30 µmol L^{-1} , with TP values ranging from 0.2 to 4 μ mol L^{-1} , a somewhat broader range than was observed in our data set (Fig. 1). Downing (1997) observed a wide range of TN: TP values for open-ocean stations in the euphotic zone (<50 m depth), with the overwhelming majority of such sites having TN: TP ratios that were greater than 20:1, and approximately 40% of stations had values in excess of 50:1 (Downing 1997; fig. 2). Based on these literature sources, we conclude that our marine samples, although limited geographically and temporally, are representative of the range of values to be found in the coastal and open ocean. In particular, the occurrence of TN: TP ratios that are well in excess of Redfield proportions occurs widely in the world's lakes and oceans as well as in our limited sampling.

Because the oceanic deep waters have TN: TP ratios near the Redfield ratio of 16 or slightly less, there must be some process or processes affecting the upper ocean, processes that enrich the water in N relative to P or that deplete the water of P relative to N (Downing 1997). In our ocean data set, the coastal Arctic Ocean and Scotian Shelf waters have the highest TP concentrations, and the Sargasso Sea has the lowest TP concentration. This trend of decreasing TP with distance from continental land mass is consistent with a coastal input of N and P from slope waters (Nixon et al. 1996), with progressive loss of P to sedimentation in deeper waters. In contrast to TP, TN is nearly constant at these marine locations (Table 2). The maintenance of a relatively low variance in TN concentrations, and of TN: TP ratios in the upper mixed layer of the ocean well in excess of 16:1 (Table 2), must arise from biological processes in the mixed layer. Processes that would differentially enrich the upper ocean in N relative to P would be atmospheric deposition, which is known to result in high N:P ratios (Duce et al. 1991; Prospero et al. 1996), N fixation (e.g., Karl et al. 1995; Michaels et al. 1996), and preferential regeneration of N relative to P in settling particulate matter. If preferential regeneration of N is the dominant process, then the P loss must be via fixed mineral P that is unavailable to solution, since dissolved organic P has been found to regenerate preferentially to DON (Smith et al. 1986; Clark et al. 1998). Michaels et al. (1996) infer geochemically from nutrient regeneration profiles that N fixation is a quantitatively important process in the North Atlantic. The high N:P of rain may also help to maintain TN in surface ocean waters, whereas P is lost to sedimentation. Certainly in Lake Victoria, which has a similar TN to that observed in the upper ocean and which has relatively high TP for a freshwater lake, N fixation and denitrification control TN concentrations (Hecky et al. 1996). Whether the same is true of the upper ocean is the subject of intensive debate and investigation (Capone et al. 1997; Falkowski 1997).

Chl a in relation to TN and TP—Our Chl a and TP concentrations split into two groups (Fig. 2), with north temperate lakes and tropical Lake Malawi forming one and the ocean sites and tropical Lake Victoria the other. Both groups exhibit a similar range of Chl a and a pattern of increasing Chl a with increasing TP. However, the north temperate and Lake Malawi freshwater group achieves those Chl a values at much lower TP concentrations than does the group formed by our marine stations and Lake Victoria. Others working in freshwater have also found a dependence of algal biomass, as indicated by Chl a, on TP (Dillon and Rigler 1974; Pridmore et al. 1985; Guildford et al. 1994). The fact that the marine stations generated less Chl a per unit of TP indicates that Chl a may be limited by other factors. Lake Victoria groups with the marine stations. In Lake Victoria, seasonal limitation of algal growth by light (Mugidde 1993) and by N for algal species that do not fix atmospheric N (Lehman and Branstrator 1993) occurs.

Chl a also increases with TN (Fig. 3), although the pattern is largely created by the Lake Malawi data, which have exceptionally low TN values and among the lowest Chl a concentrations in our study group. The range of scatter in Chl a increases considerably at the higher TN values that are characteristic of ocean systems. In particular, the Sargasso

Table 2. Means, standard deviations, and minimum and maximum values for variables measured at the study locations described in the text. TN = total nitrogen; TP = total phosphorus; Chl a = chlorophyll a; C:P = the ratio of particulate carbon to particulate P; N:P = the ratio of particulate P; APA = alkaline phosphatase activity normalized to Chl a; and C:N = the ratio of particulate C to particulate N. P and N debt are expressed as the percent of times measured for which rates were indicative of P or N deficiency. Code numbers in parentheses are the location codes that appear in the figures. n = n or determined.

N debt (%)	26 19	51 8 8 8	32 63	33	33	143 32	155 32	50
C:N (molar)	174 8.2 8.1 5.1 15.9	7. 1.1.0 11.0 16.6 16.6 17.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	10.6 1.4 359 12.5 1.2 31.1	5.0 7.7 6.4 10.2	15 11.8 7.8 15.8 2.2	168 10.5 3.1 33.7 3.2	230 12.6 4.9 81.7 6.0	24 10.3 7.2 12.7 1.7
P debt (%)	27	11 9 9 nd	25 48	pu	pu	pu	pu	pu
$\begin{array}{c} \text{APA} \\ (\mu \text{M} \ \mu \text{g}^{-1}\text{h}^{-1}) \end{array}$	pu	38 0.010 0.000 0.069 0.014 11 0.0001	0.000 0.000 0.000 0.000 0.000	0.002 0.001 0.010 0.010	15 0.089 0.000 0.250 0.079	160 0.039 0.000 0.190 0.033	172 0.090 0.000 0.430 0.071	24 0.082 0.021 0.249 0.062
N:P (molar)	167 18.3 8.0 70.4	21.6 2.9 2.9 2.9 2.9	12.7 12.7 349 19.4 1.0 84.1	8.8 8.4 + 11.8 8.5	15 8.1 5.0 12.5 2.3	168 26.5 10.0 93.0 9.9	230 32.5 3.9 93.0 9.7	24 31.1 17.0 55.4 8.3
C:P (molar)	167 148.5 50.0 702.2	76.4 43 141.0 77.5 266.9 39.1 14 74.7	107.3 18.5 349 244.3 11.9	134.4 9 66.5 41.3 88.6 15.5	15 97.0 51.7 198.1 41.9	169 264.8 111.9 749.2 75.4	230 388.1 122.0 813.8 108.9	24 319.6 172.2 645.8 101.3
Chl a (μg) liter ⁻¹	85 26.5 4.7 78.5	2.3 2.3 2.3 7.8 7.1 1.7 2.5	5.6 5.6 171 1.4 0.03	2.0 9 0.0 1.1 0.3	15 0.2 0.03 0.5 0.2	163 3.2 0.7 18.1 1.9	222 2.4 0.3 7.9	24 1.0 0.6 1.3 0.2
TN:TP (molar)	111 13.6 7.5 33.9	4.0 19.2 13.6 27.2 3.3 14 25.6	29.7 2.3 112 28.4 12.1 49.8	9.2 9.2 29.4 40.9 4.0	15 50.1 40.5 63.6 5.8	165 71.0 40.8 133.9 16.6	224 86.6 28.7 180.6	22 190.1 79.1 321.7 62.2
TP (MM)	2.5 1.2 8.5 8.5	43 43 1.6 1.3 2.2 0.2 14 1.3	1.5 0.1 130 0.3 0.1 0.5	0.1 0.8 0.1 0.1	15. 0.6 0.5 0.8 0.1	167 0.3 0.1 0.6 0.1	226 0.3 0.1 0.7	22 0.2 0.1 0.3 0.04
TN (MM)	28.8 28.8 16.7 64.5	9.3 31.1 38.4 38.4 32.4 32.4	35.1 112 6.9 4.7 14.8	1.5 9 33.3 31.5 35.1	15. 30.5 26.9 41.0 4.3	165 22.0 11.9 35.0 5.6	225 21.6 11.4 36.9 4.6	22 28.3 20.4 31.9 2.9
Statistic	Mean min max	sd n Mean min max sd n Mean	max max sd n Mean min	sd n Mean min max	Mean min max sd	n Mean min max sd	Mean min max	n Mean min max sd
Location (code)	Victoria (1)	Arctic (2) Shelf (3)	Malawi (4)	Slope (5)	Sargasso (6)	Large lakes (7)	Small lakes (8)	Superior (9)

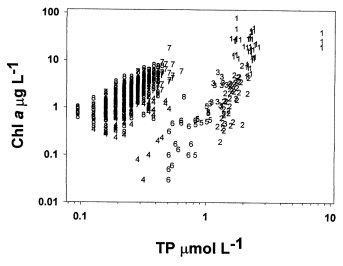


Fig. 2. Chlorophyll a and total phosphorus for individual samples from within the upper mixed layer at the nine study locations (see Fig. 1).

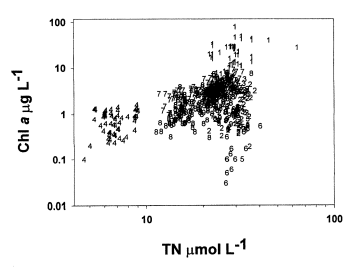
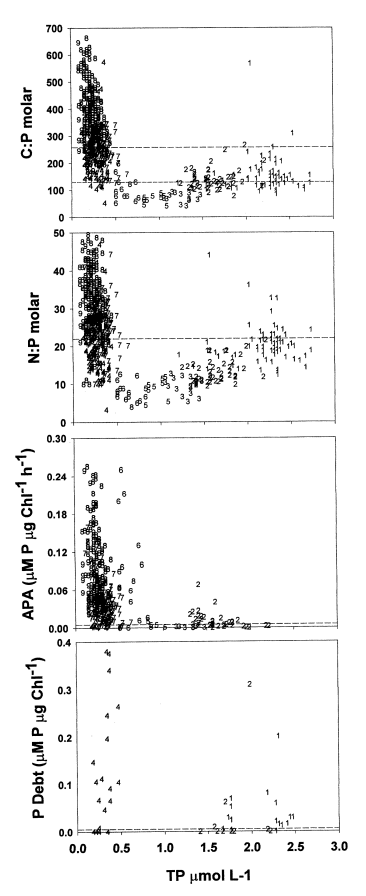


Fig. 3. Chlorophyll a and total nitrogen for individual samples from within the upper mixed layer at the nine study locations (see Fig. 1).

Fig. 4. Indicators of phosphorus deficiency plotted against the total phosphorus (TP) concentration for individual samples from within the upper mixed layer at the nine study locations (see Fig. 1). The C:P ratio is particulate carbon: particulate phosphorus; N:P ratio is particulate N:P particulate P:P APA is alkaline phosphatase activity normalized to chlorophyll a, (Chl a); P debt is uptake of PO_4 in the dark normalized to Chl a. Values below the lower dashed lines are considered to be P deficient; values above the dashed line are considered to be P deficient. If there are two dashed lines, values that fall in between are considered moderately P deficient, and values that fall above are considered severely P deficient.



Sea has much lower Chl a than would be expected from the general trend, whereas Lake Victoria Chl a concentrations are nearly two orders of magnitude higher than those of the Sargasso Sea for the same TN concentration. In fact, nearly all the data contributing to the upward trend in Chl a with increasing TN concentration are from lakes, whereas the ocean data set, with its restricted range of TN, shows a very high variance in Chl a concentration. A wider range of TN in our marine stations might demonstrate a significant trend, but the scatter observed over a limited range of TN would still be much greater than that observed in the relationship between TP and Chl a for the lakes in Fig. 2. For the ocean sites in our data set, Chl a is more highly correlated with TP ($r^2 = 0.601$) than with TN ($r^2 = 0.079$).

Evidence for algal growth limitation by TP and TN-Higher TP concentrations generally relieve P deficiency (Fig. 4). Small and large lakes in northwestern Ontario, Lake Superior, and Lake Malawi had TP concentrations that were, on average, $<0.5 \mu \text{mol L}^{-1}$ (Table 2). These locations were often strongly P deficient, as indicated by the particulate ratios of C:P, N:P, and/or the physiological assays, APA and P debt (Fig. 4). Although Lake Malawi had particulate C:P and N:P ratios and P-debt uptake indicative of P deficiency, the APA assay, which we performed on three separate visits to Lake Malawi, had measurable rates (mean = $0.002 \mu mol$ P μ g Chl a^{-1} h⁻¹, standard deviation [SD] = 0.002, n = 8) that were not indicative of P deficiency. In contrast, the Sargasso Sea, with an average TP concentration of 0.62 µmol L⁻¹ during our spring visit, had APA rates that were indicative of severe P deficiency but had particulate ratios that were indicative of no P deficiency. At locations with TP concentrations of $>0.62 \mu \text{mol L}^{-1}$, P deficiency did not occur consistently, although rates of APA in the Arctic and C: P ratios in Lake Victoria (Fig. 4) were at times indicative of moderate P deficiency.

There is no apparent minimum threshold of TN below which severe N deficiency consistently occured (Fig. 5). There is a general decline in C:N ratios as TN increases, but high N-debt values can occur at any TN (Fig. 5). We observed moderate to severe N deficiency at the lowest TN location, Lake Malawi (mean C:N, 12.5, and N debt indicative of N deficiency on 63% of dates measured [N-debt frequency]; Table 2). We also observed similarly moderate to severe N deficiency in the Arctic Ocean (mean C: N, 11, N-debt frequency 52%), even though the mean TN concentration was much higher (31 μ mol L⁻¹) than that observed in Lake Malawi (6.9 µmol L⁻¹). Although Lake Malawi and the Arctic Ocean are the only two locations in which high C:N ratios were accompanied by high N-debt frequency (over 50%; Table 2), we observed particulate C: N ratios that were indicative of moderate N deficiency in Lake Superior as well as in the large and small lakes in northwestern Ontario. Only Lake Victoria, Scotian Shelf, and Continental Slope water had average C: N ratios and N-debt frequencies that were indicative of no N deficiency. The high C: N ratios in the highly P-deficient lakes (Lake Superior, small and large lakes in northwestern Ontario) were not surprising. Severely P-deficient algae with high C:P ratios (in culture and in experimental lakes) also had high C:N ratios, although

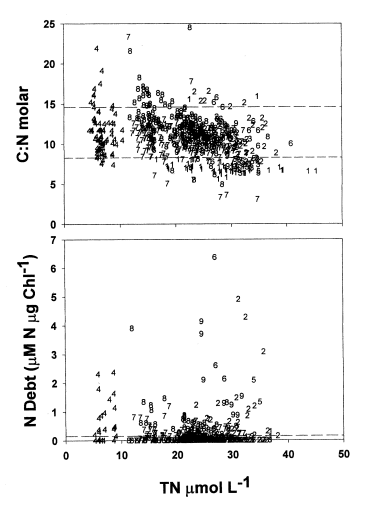
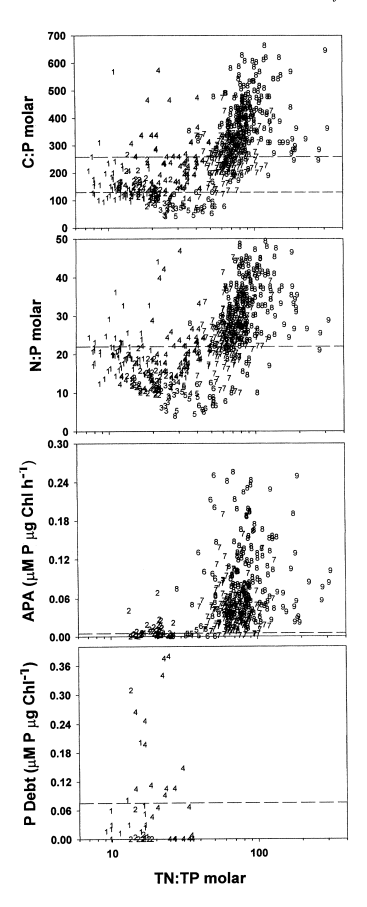


Fig. 5. Indicators of nitrogen deficiency plotted against total nitrogen (TN) for individual samples from within the upper mixed layer at the nine study locations (see Fig. 1). The C:N ratio is particulate carbon: particulate nitrogen; N debt is uptake of NH₄ in the dark normalized to chlorophyll a. Values below the lower dashed lines are considered to be not N deficient; values above the dashed line are considered to be N deficient. If there are two dashed lines, values that fall in between are considered moderately N deficient, and values that fall above are considered severely N deficient.

they had infrequent N debt (Healey and Hendzel 1979b, 1980). Lack of predictability of N deficiency by the TN concentration could also mean that N deficiency was not usually severe or consistently present because of the physical conditions at our locations. In regularly deeply mixed waters like the Scotian Shelf and Continental Slope locations, severe nutrient deficiency may occur rarely, because new nutrients are made available by mixing with the high-nutrient deep waters. Also, cell growth may be controlled by light, as mean water column light intensity in deeply mixed water columns may be below the threshold value for light limitation (e.g., Hecky and Guildford 1984).

TN: TP ratio as a determinant of the limiting nutrient—Although the absolute value of TN may not be a strong predictor of N limitation, the TN: TP ratio may be useful in



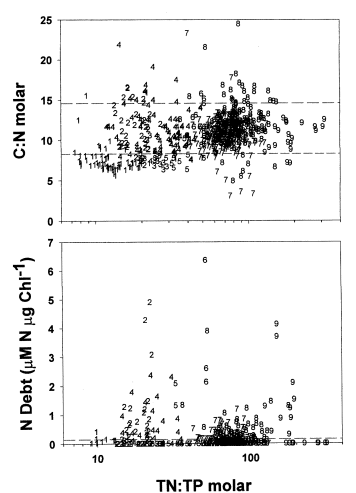


Fig. 7. Indicators of nitrogen deficiency plotted against the TN: TP ratio for individual samples from within the upper mixed layer at the nine study locations (see Fig. 1). The C:N ratio is particulate carbon: particulate nitrogen; N debt is uptake of NH_4 in the dark normalized to chlorophyll a. Values below the lower dashed lines are considered to be not N deficient; values above the dashed line are considered to be N deficient. If there are two dashed lines, values that fall in between are considered moderately N deficient, and values that fall above are considered severely N deficient.

Fig. 6. Indicators of phosphorus deficiency plotted against the TN:TP ratio for individual samples from within the upper mixed layer at the nine study locations (see Fig. 1). The C:P ratio is particulate carbon:particulate phosphorus; the N:P ratio is particulate N:particulate P; APA is alkaline phosphatase activity normalized to chlorophyll a, (Chl a); P debt is uptake of PO₄ in the dark normalized to Chl a. Values below the lower dashed lines are considered to be not P deficient; values above the dashed line are considered to be P deficient. If there are two dashed lines, values that fall in between are considered moderately P deficient, and values that fall above are considered severely P deficient.

determining the potentially limiting nutrient. If we examine the indicators of nutrient status along the TN: TP gradient for the nine locations used in this study, the patterns that emerge can be explained by the TN: TP ratio and by various physical conditions, as follows. (1) A TN: TP ratio of >50: Three of the locations fall within this range: Lake Superior and the large and small lakes in northwestern Ontario. Phytoplankton were extremely P deficient according to the nutrient status indicators of particulate C:P, particulate N:P, and APA (P debt was not routinely measured in these lakes) (Fig. 6). These lakes stratify strongly during the summer months and are driven to extreme P deficiency with very low TP concentrations. The particulate C:N ratio at these locations indicated moderate N deficiency (Fig. 7), but as discussed above, extremely P-deficient algae with high C:P ratios will also have high particulate C:N ratios. Although on several occasions N-debt measurements were indicative of N deficiency at these three locations (Fig. 7), the overall frequency of N debts indicative of N deficiency was low for the northwestern Ontario lakes, although this was not the case for Lake Superior (Table 2). For these high TN:TP freshwaters, TP is a good predictor of algal biomass, as indicated by Chl a (Fig. 2). (2) TN: TP ratio of \leq 20: Two of the locations (Lake Victoria and the Arctic) fall within this range, suggesting that N was the limiting nutrient. The Arctic Ocean was consistently N deficient according to the high particulate C:N ratio (average 11) and N-debt frequency (51%; Table 2). We were able to sample the Arctic Ocean under both stratified and unstratified conditions, which changed over weekly and even daily time periods (Guildford 1996). Although TN concentrations were high at all times in the Arctic Ocean, the inorganic pool became depleted quickly under stratified, high-light conditions in summer (Guildford 1996). Rates of nutrient regeneration in these Arctic waters may also be slow because of the cold temperatures. Under these conditions, strong N deficiency developed quickly but was relieved when stratification broke down.

The TN: TP ratio would suggest that Lake Victoria would become N limited under stratified conditions. However, Lake Victoria may not exhibit high particulate C:N ratios (Fig. 7) or high N-debt frequency (Table 2) for two reasons. First, during the windy season, the open offshore areas of this large lake are mixed to the bottom (maximum depth, 60 m), and the phytoplankton are light limited (Mugidde 1993). Second, at the onset of stratification, large blooms of Nfixing cyanobacteria quickly develop and persist, fueled by the high P levels (Hecky 1993). The presence of these blooms is itself a strong positive indication of N deficiency for the many algal species that do not fix N. (3) TN:TP ratios of 20-50: Locations in this range are Lake Malawi, the Sargasso Sea, the Scotian Shelf, and the Continental Slope water. This range appears to be transitional from N to P deficiency. We observed indications of both N and P deficiency in Lake Malawi and the Sargasso Sea. Lake Malawi, with an average TN: TP ratio of 28, was N deficient according to the particulate C:N ratio (average 12.5) and N-debt frequency (63%; Table 2). Lake Malawi also exhibited indications of moderate P deficiency according to the particulate C:P ratio (Fig. 6) and P-debt frequency (48%; Fig. 6 and Table 2). Lake Malawi was not considered P deficient according to the particulate N:P ratio (average 19) or by the APA assay, however. We interpret this to mean that Lake Malawi is not as strongly or consistently P deficient as are lakes with similarly low TP concentrations but higher TN (Lake Superior, large and small lakes in northwestern Ontario). The Sargasso Sea was moderately N deficient according to the particulate C: N ratio (average 11.75) and severely P deficient according to the APA assays (Fig. 6). Other indicators of N deficiency (N-debt frequency, 37%) and P deficiency (particulate C:P average, 97; particulate N:P, average 8) did not indicate consistent N or P deficiency, respectively. Cotner et al. (1997) measured rates of alkaline phosphatase and particulate C:P and N:P ratios indicative of P deficiency in the Sargasso Sea. As would be expected at these transitional values along the TN: TP gradient, under stratified conditions, both N and P deficiency can and do occur in Lake Malawi and the Sargasso Sea. Scotian Shelf and Continental Slope waters were not N or P deficient during our spring visit to these locations. This may have been the result of deep mixing below the euphotic zone or excessive loss rates attributable to grazing.

Many factors modify the demand and supply of N and P to phytoplankton in the upper waters of lakes and oceans. The amount of light available (mixed depth, water clarity), supply of nutrients from external sources, nutrient regeneration rates by micrograzers, mineralization rates by bacteria, and loss rates due to grazing and sedimentation are just some of these factors. However, the TN:TP ratio can serve as a predictor for which of the two most commonly limiting macronutrients will become limiting for growth under well-illuminated, stratified conditions. The TN: TP ratio reflects the total pool of these nutrients available for cycling (not just the inorganic pool), and it reflects the in situ ratio at which they may be made available to the algae. Phytoplankton, whether they are freshwater or marine, appear to have a common response to the TN: TP ratio. As more total nutrient data become available, along with more measurements of nutrient status, the generality of our proposed relationship may be tested in locations in which we have few data points and in areas with different concentrations and ratios of TN and TP.

Conclusions—If TN and TP concentrations are indicative of available N and P to support algal growth, it might be expected that the oceans are not as frequently or strongly nutrient limited as are many freshwater systems. Freshwater systems exhibit a broad range of TN and TP concentrations, but most often they have concentrations that are well below those observed in the ocean. In our data set, P control of algal biomass (as indicated by Chl a concentration) and algal growth rate (as indicated by nutrient status indicators) were evident in most of the freshwater systems, especially when TP was less than 0.5 μ mol L⁻¹. The relatively nutrient-rich marine sites less frequently displayed strong or consistent nutrient limitation that would indicate growth-rate limitation. Although we did observe a significant correlation between Chl a and TP in the marine sites, the TP concentrations were high relative to the freshwater TP concentrations, and the Chl a concentrations per unit of TP were low. There was no evidence that Chl a was controlled by TN.

Marine and freshwater systems have overlapping TN: TP ratios, and these ratios appear to predict equally well in both environments which of these two nutrients can become limiting for growth when nutrient concentrations are low. N limitation of growth, as determined by nutrient status indicators, can occur at low TN: TP ratios (<20) in both freshwater and oceans. Similarly P limitation can occur in both environments when the TN: TP ratio is high (>50). Downing (1997), in his review of TN:TP ratios in the marine environment, found that the great majority of values reported for the upper euphotic zone of the ocean had TN: TP greater than 20, and many ratios exceeded 50. He concluded that strong limitation by N would not be expected to occur in much of the open ocean. Our data on nutrient status indicators and their relations to TN: TP ratios support this conclusion. N or P limitation of growth is a product of the TN and TP concentration and of the TN:TP ratio and not of whether the system of study is marine or freshwater. Total nutrient concentrations and nutrient status data from marine and freshwater sites presented here indicate that freshwater systems are more consistently and strongly nutrient deficient than are marine systems. This aspect, rather than whether N or P is the critical nutrient, may be the greatest difference between lakes and oceans.

References

- AZAM, F., T. FENCHEL, J. G. FIELD, J. S. GRAY, L. A. MEYER-REIL, AND F. THINGSTAD. 1983. The ecological role of water-column microbes in the sea. Mar. Ecol. Prog. Ser. 10: 257–263.
- BENNETT, E. B. 1986. The nitrifying of Lake Superior. Ambio 15: 272–275.
- BOOTSMA, H. A. 1993. Algal dynamics in an African great lake, and their relationship to hydrographic and meteorological conditions. Ph.D. thesis, Univ. of Manitoba, Winnipeg, Canada.
- CAPONE, D. G., J. P. ZEHR, H. W. PAERL, B. BERGMAN, AND E. J. CARPENTER. 1997. *Trichodesmium*, a globally significant marine cyanobacterium. Science **276**: 1221–1229.
- CLARK, L. L., E. D. INGALL, AND R. BENNER. 1998. Marine phosphorus is selectively remineralized. Nature 393: 426.
- COTNER, J. B., J. W. AMMERMAN, E. R PEELE, AND E. BENTZEN. 1997. Phosphorus limited bacterioplankton growth in the Sargasso Sea. Aquat. Microb. Ecol. 13: 141–149.
- DILLON, P. J., AND F. H. RIGLER. 1974. The phosphorus—chlorophyll relationship in lakes. Limnol. Oceanogr. 19: 767–773.
- DORTCH, Q., J. R. CLAYTON, JR., S. S. THORESEN, J. S. CLEVELAND, S. L. BRESSLER, AND S. I. AHMED. 1985. Nitrogen deficiency and growth rate in natural populations. J. Mar. Res. 43: 437–464.
- DOWNING, J. A. 1997. Marine nitrogen: phosphorus stoichiometry and the global N:P cycle. Biogeochemistry 37: 237–252.
- Duce, D. A., AND OTHERS. 1991. The atmospheric input of trace species to the world ocean. Global Biogeochem. Cycles 3: 193–259.
- ELSER, J. J., AND R. P. HASSETT. 1994. A stoichiometric analysis of the zooplankton-phytoplankton interaction in marine and freshwater ecosystems. Nature **370**: 211–213.
- Falkowski, P. G. 1997. Evolution of the nitrogen cycle and its influence on the biological sequestration of CO₂ in the ocean. Nature **387**: 272–275.
- FEE, E. J., AND R. E. HECKY. 1992. Introduction to the Northwest

- Ontario Lake Size Series (NOLSS). Can. J. Fish. Aquat. Sci. 49: 2434–2444.
- GOLDMAN, J. C., J. MCCARTHY, AND D. G. PEAVEY. 1979. Growth rate influence on the chemical composition of phytoplankton in oceanic waters. Nature **279**: 210–215.
- GUILDFORD, S. J. 1996. Physical and chemical control of phytoplankton nutrient status in lakes and oceans. Ph.D. thesis, Univ. of Manitoba, Winnipeg, Manitoba, Canada.
- ——, H. A. BOOTSMA, E. J. FEE, R. E. HECKY, AND G. PATTER-SON. 2000. Phytoplankton nutrient status and mean water column light intensity in Lakes Malawi and Superior. Aquat. Ecosyst. Health Manag. 3: 35–45.
- ——, L. L. HENDZEL, H. J. KLING, E. J. FEE, G. G. C. ROBINSON, R. E. HECKY, AND S. E. M. KASIAN. 1994. Effects of lake size on phytoplankton nutrient status. Can. J. Fish. Aquat. Sci. 51: 2769–2786.
- HEALEY, F. P. 1975. Physiological indicators of nutrient deficiency in algae. Fish. Mar. Serv. Res. Div. Tech. Rep. **585**: 30.
- ——. 1978. Physiological indicators of nutrient deficiency in algae. Mitt. Int. Ver. Limnol. 21: 34–41.
- ——, AND L. L. HENDZEL. 1979a. Fluorometric measurements of alkaline phosphatase activity in algae. Freshw. Biol. 9: 429–439
- _____, AND _____. 1979b. Indicators of phosphorus and nitrogen deficiency in five algae in culture. Can. J. Fish. Aquat. Sci. 36: 1364–1369.
- , AND ——. 1980. Physiological indicators of nutrient deficiency in lake phytoplankton. Can. J. Fish. Aquat. Sci. 37: 442–453.
- HECKY, R. E. 1993. The eutrophication of Lake Victoria. Verh. Int. Ver. Limnol. **25:** 39–48.
- ———, H. A. BOOTSMA, R. MUGIDDE, AND F. W. B. BUGENYI. 1996. Phosphorus pumps, nitrogen sinks, and silicon drains: Plumbing nutrients in the African great lakes, p. 205–224. *In* T. C. Johnson and E. O. Odada [eds.], The limnology, climatology and paleoclimatology of the East African lakes. Gordon and Breach.
- ——, P. CAMPBELL, AND L. L. HENDZEL. 1993. The stoichiometry of carbon, nitrogen and phosphorus in particulate matter of lakes and oceans. Limnol. Oceanogr. **38:** 709–724.
- ——, AND S. J. GUILDFORD. 1984. Primary productivity of Southern Indian Lake before, during and after impoundment and Churchill River diversion. Can. J. Fish. Aquat. Sci. 41: 591–604.
- ——, AND P. KILHAM. 1988. Nutrient limitation of phytoplankton in freshwater and marine environments: A review of recent evidence on the effects of enrichment. Limnol. Oceanogr. 33: 796–822.
- HOWARTH, R. W. 1988. Nutrient limitation of net primary production in marine ecosystems. Ann. Rev. Ecol. Syst. 19: 89-110.
- —, AND OTHERS. 1996. Regional nitrogen budgets and riverine N and P fluxes for the drainages to the North Atlantic Ocean: Natural and human influences. Biogeochemistry 35: 75–139.
- JACKSON, G. A., AND P. M. WILLIAMS. 1985. Importance of dissolved organic nitrogen and phosphorus to biological nutrient cycling. Deep-Sea Res. 32: 223–235.
- Jickells, T. D. 1998. Nutrient biogeochemistry of the coastal zone. Science **281**: 217–222.
- KARL, D. M., R. LETELLER, D. HEBEL, L. TUPAS, J. DORE, J. CHRISTIAN, AND C. WINN. 1995. Ecosystem changes in the North Pacific subtropical gyre attributed to the 1991–92 El Nino. Nature 373: 230–234.
- KELLY, C. A., AND OTHERS. 1987. Prediction of biological acid neu-

- tralization in acid-sensitive lakes. Biogeochemistry **3:** 129–140
- KILHAM, P., AND R. E. HECKY. 1988. Comparative ecology of marine and freshwater phytoplankton. Limnol. Oceanogr. 33: 776–795.
- LEHMAN, J. T., AND D. K. BRANSTRATOR. 1993. Effects of nutrients and grazing on the phytoplankton of Lake Victoria. Verh. Int. Ver. Limnol. 25: 850–855.
- MEYBECK, M. 1993. C, N, P, and S in rivers: From sources to global inputs, p. 163–193. *In* R. Mackenzie, F. T. Chou, and L. Wollast [eds.], Interaction of C, N, P and S biogeochemical cycles and global change. Springer-Verlag.
- MICHAELS, A. F., D. OLSON, J. L. SARMIENTO, J. W. AMMERMAN, K. FANNING, R. JAHNKE, A. H. KNAP, F. LIPSCHULTZ, AND J. M. PROSPERO. 1996. Inputs, losses and transformation of nitrogen and phosphorus in the pelagic North Atlantic Ocean. Biogeochemistry 35: 181–226.
- MONAGHAN, E. J., AND K. C. RUTTENBERG. 1999. Dissolved organic phosphorus in the coastal ocean: Reassessment of available methods and seasonal phosphorus profiles from the Eel River Shelf. Limnol. Oceanogr. **44:** 1702–1714.
- MUGIDDE, R. 1993. The increase in phytoplankton primary productivity and biomass in Lake Victoria (Uganda). Verh. Int. Ver. Limnol. 25: 846–849.
- NIXON, S. W., AND OTHERS. 1996. The fate of nitrogen and phosphorus at the land—sea margin of the North Atlantic Ocean. Biogeochemistry 35: 141–180.
- Perry, M. J. 1972. Alkaline phosphatase activity in subtropical Central North Pacific waters using a sensitive fluorometric method. Mar. Biol. **15:** 113–119.
- PRIDMORE, R. D., W. N. VANT, AND J. C. RUTHERFORD. 1985. Chlorophyll–nutrient relationships in North Island lakes (New Zealand). Hydrobiologia **123**: 181–189.
- PROSPERO, J. M., AND OTHERS. 1996. Atmospheric deposition of nutrients to the North Atlantic Basin. Biogeochemistry **35:** 27–73
- REDFIELD, A. C., B. H. KETCHUM, AND F. A. RICHARDS. 1963. The influence of organisms on the composition of sea water, p. 26–77. *In* M. H. Hill [ed.], The sea. vol 2. Wiley.
- SMITH, S. V. 1984. Phosphorus versus nitrogen limitation in the marine environment. Limnol. Oceanogr. 29: 1149–1160.

- ——, W. J. KIMMERER, AND T. W. WALSH. 1986. Vertical flux and biogeochemical turnover regulate nutrient limitation of net organic production in the North Pacific Gyre. Limnol. Oceanogr. 31: 161–167.
- SMITH, V. H. 1998. Cultural eutrophication of inland, estuarine, and coastal waters, p. 7–49. *In* M. L. Groffman and P. M. Pace [eds.], Successes, limitations and frontiers in ecosystem science. Springer-Verlag.
- ——, G. D. TILMAN, AND J. C. NEKOLA. 1999. Eutrophication: Impacts of excess nutrient inputs on freshwater, marine, and terrestrial ecosystems. Environ. Pollut. **100:** 179–196.
- SMITH, W. O., JR., İ. D. WALSH, B. C. BOOTH, AND J. W. DEMING. 1995. Particulate matter and phytoplankton and bacteria biomass distribution in the Northeast Water Polynya during summer 1992. J. Geophys. Res. 100: 4341–4356.
- SPIGEL, R. H., AND G. W. COULTER. 1996. Comparison of hydrology and physical limnology of the East African great lakes: Tanganyika, Malawi, Victoria, Kivu, and Turkana (with reference to some North American great lakes), p. 103–139. *In* T. C. Johnson and E. O. Odada [eds.], The limnology, climatology and paleoclimatology of the East African Lakes. Gordon and Breach.
- STAINTON, M. P., M. J. CAPEL, AND F. A. J. ARMSTRONG. 1977. The chemical analysis of freshwater, 2nd ed. Can. Fish. Mar. Serv. Misc. Spec. Publ. 25: 180 p.
- THINGSTAD, T. F., U. L. ZWEIFFEL, AND F. RASSOULZADEGAN. 1998. P limitation of heterotrophic bacteria and phytoplankton in the northwest Mediterranean. Limnol. Oceanogr. 43: 88–94.
- VIDAL, M., C. M. DUARTE, AND S. AGUSTI. 1999. Dissolved organic nitrogen and phosphorus pools and fluxes in the central Atlantic Ocean. Limnol. Oceanogr. 44: 106–115.
- VOLLENWEIDER, R. A. 1968. The scientific basis of lake and stream eutrophication, with particular reference to phosphorus and nitrogen as eutrophication factors. OECD Tech. Rep. 27: 1–182.
- ZOHARY, T., AND R. D. ROBARTS. 1998. Experimental study of microbial P limitation in the eastern Mediterranean. Limnol. Oceanogr. **43:** 387–395.

Received: 31 August 1999 Accepted: 15 May 2000 Amended: 12 June 2000